

Contents

Volume 182 (1987)

Research Papers

Diesel emissions revisited: is the carcinogenicity due to a genotoxic mechanism? (MTR 08635)	1
by H.S. Rosenkranz (U.S.A.)	
Induction of genetic tandem duplications in <i>Salmonella</i> by polycyclic aromatic hydrocarbon and amine carcinogens (MTR 08634)	5
by M.L. Pall and B.J. Hunter (U.S.A.)	
The effect of agent treatment time on the induction of sister-chromatid exchanges in mouse bone marrow cells in vivo (MTR 08636)	15
by R.R. Tice, J.L. Ivett and A.F. McFee (U.S.A.)	
Comparison of metabolic activation of carcinogens in human, rat and hamster hepatocytes (MTR 04273)	31
S. Snyder, I.C. Hsu and B.F. Trump (U.S.A.)	
Comparison of the continuous rat hepatoma cell line 2sFou with primary rat hepatocyte cultures for the induction of DNA repair synthesis by nitrosamines, benzo[a]pyrene and hydroxyurea (MTR 08639)	41
by S. Rossberger, U. Andrae and F.J. Wiebel (F.R.G.)	
<i>Announcements</i>	53
<i>Research Papers</i>	
Computer-assisted structure-activity relationships of nitrogenous cyclic compounds tested in <i>Salmonella</i> assays for mutagenicity (MTR 08643)	55
by D.B. Walsh and L.D. Claxton (U.S.A.)	
Development of a yeast system to assay mutational specificity (MTR 08637)	65
by M.K. Pierce, C.N. Giroux and B.A. Kunz (Canada and U.S.A.)	
DNA synthesis, mitotic index, drug-metabolising systems and cytogenetic analysis in regenerating rat liver	
Comparison with bone marrow test after 'in vivo' treatment with cyclophosphamide (MTR 04299)	
by A.M. Rossi, M. Romano, L. Zaccaro, R. Pulci and M. Salmona (Italy)	75
Internal standards for survival: increasing the accuracy for human cell mutation assays (MTR 08638)	83
by R.L. Kersch and W.G. Thilly (U.S.A.)	
A procedure for the CHO/HGPRT mutation assay involving treatment of cells in suspension culture and selection of mutants in soft-agar (MTR 08640)	99
by T.J. Oberly, B.J. Bewsey and G.S. Probst (U.S.A.)	
Local activity reports for 1985 presented by the EEMS councillors for the respective countries (MTR 08647)	113
<i>Research Papers</i>	
An interlaboratory study of an EPA/Ames/ <i>Salmonella</i> test protocol (MTR 08641)	121
by L.E. Myers, N.H. Adams, T.J. Hughes, L.R. Williams and L.D. Claxton (U.S.A.)	
Spindle disturbances in mammalian cells	
III. Toxicity, c-mitosis and aneuploidy with 22 different compounds. Specific and unspecific mechanisms (MTR 08645)	
by A. Önfelt (Sweden)	135
Spindle disturbances in mammalian cells	
IV. The action of some glutathione-specific agents in V79 Chinese hamster cells, changes in levels of free sulphydryls and ATP, c-mitosis and effects on DNA metabolism (MTR 08646)	
by A. Önfelt (Sweden)	155

Meeting report

Deployment of short-term assays for environmental mutagens and carcinogens (MTR 08644)	173
by F.J. de Serres and T. Matsushima (U.S.A. and Japan)	

<i>Announcement</i>	185
---------------------------	-----

Research Papers

Experience with mutagenicity testing of new drugs: viewpoint of a regulatory agency (MTR 08652)	187
by S. Madle, A. Korte and R. Bass (Federal Republic of Germany)	

Induction of prophage lambda by chlorinated pesticides (MTR 08649)	193
by V.S. Houk and D.M. DeMarini (U.S.A.)	

Relative distribution of mature erythrocytes, polychromatic erythrocytes (PE) and micronucleated PE on mouse bone-marrow smears: control observations (MTR 08650)	203
by E. Mirkova and J. Ashby (Great Britain)	

Dependence on intact cells for the in vitro activation of dimethylnitrosamine to an immunosuppressive form (MTR 08653)	211
by K.W. Johnson, D.-H. Kim, A.E. Munson and M.P. Holsapple (U.S.A. and Korea)	

Mutagen detection with a mouse line containing 3 distinct mutations conferring sensitivity (MTR 08651)	223
by T. Shiomi, N. Hieda-Shiomi, H. Hama-Inaba, A. Ito and K. Sato (Japan)	

<i>Announcement</i>	229
---------------------------	-----

Research Papers

Comparative activation of 3,3'-dichlorobenzidine and related benzidines to mutagens in the <i>Salmonella typhimurium</i> assay by hepatic S9 and microsomes from rats pretreated with different inducers of cytochrome P-450 (MTR 08655)	231
by M.M. Iba (U.S.A.)	

Mechanistic and methodological aspects of chemically-induced somatic mutation and recombination in <i>Drosophila melanogaster</i> (MTR 08657)	243
by E.W. Vogel and J.A. Zijlstra (The Netherlands)	

Incidence of chromosome aberrations in mammalian sperm stained with Hoechst 33342 and UV-laser irradiated during flow sorting (MTR 08654)	265
by B.L. Libbus, S.D. Perreault, L.A. Johnson and D. Pinkel (U.S.A.)	

<i>Gesellschaft für Umwelt-Mutationsforschung e.V. (GUM), A German-speaking section of the European Environmental Mutagen Society (EEMS)</i>	275
Abstracts of papers and posters presented at the 10th meeting, 25-27 March 1987, Erlangen (F.R.G.) (MTR 08658)	

<i>Letter to the Editor</i> (MTR 08656)	295
by Rudolf Fahrig (F.R.G.)	

<i>IAEMS News Column No. 2</i>	297
The International Association of Environmental Mutagen Societies (IAEMS) (MTR 08668)	
by F.H. Sobels, M. Sorsa, F.J. de Serres, D. MacPhee and T. Matsushima (The Netherlands)	

<i>Announcement</i>	300
---------------------------	-----

<i>ICPEMC — International Commission for Protection against Environmental Mutagens and Carcinogens</i>	301
<i>ICPEMC Topic No. 1</i>	

Are Somatic Mutations Involved in Atherosclerosis? (MTR 08665)	
by B.A. Bridges (Chairman) (Great Britain)	

<i>Research Papers</i>	303
The frequency of chromosome aberrations in a control population (MTR 01230)	
by E.J. Tawn (Great Britain)	

The micronucleus test in the rat: a combined metaphase and micronucleus assay (MTR 08659)	
by R. Albanese (Great Britain)	

The assessment of micronucleated polychromatic erythrocytes in rat bone marrow	323
Technical and statistical considerations (MTR 08663)	
by R. Albanese and B.J. Middleton (Great Britain)	

Chromosomal abnormalities and sister-chromatid exchange in bone marrow cells of mice and Chinese hamsters after inhalation and intraperitoneal administration: I. diepoxybutane (MTR 08664) by R.-A. Walk, J. Jenderny, G. Röhrborn and U. Hackenberg (F.R.G.)	333
Effect of concentration-time parameters on sister-chromatid exchanges induced in rabbit lymphocytes by ethylene oxide inhalation (MTR 08667) by J.W. Yager (U.S.A.)	343
<i>Environmental Mutagen Society of Japan</i>	
Selected Abstracts of the 15th Annual Meeting of the Environmental Mutagen Society of Japan, 1-3 October 1986, Tokyo (Japan) (MTR 08662)	353
Local activity reports for 1986 presented by the EEMS councillors for the respective countries (MTR 08672)	385
Contents, Vol. 182 (1987)	395